


| | | |
|--|--|---|
| Search Notes  | Application/Control No. 10694624 | Applicant(s)/Patent Under Reexamination COLE, PHILIP L. |
| | Examiner Dudnikov, Vadim | Art Unit 3663 |

| SEARCHED | | | |
|----------|--|--------|----------------|
| Class | Subclass | Date | Examiner |
| 378 | limited search: 53,57,70,51 | 7/9/09 | Vadim Dudnikov |
| 250 | limited search:393, | 7/9/09 | Vadim Dudnikov |
| NPL | fusion fragment detectors,photofission,nuclear material discrimination | 7/9/09 | Vadim Dudnikov |
| 376 | limited search:157,158,159 | 7/9/09 | Vadim Dudnikov |

| SEARCH NOTES | | |
|---|--------|----------|
| Search Notes | Date | Examiner |
| limited search; txt. ;fission fragments;material identification;X-ray;accelerator;photofission;photoeffecr;compton effect;e-p generation; | 7/9/09 | VD |

| INTERFERENCE SEARCH | | | |
|---------------------|--|--------|----------|
| Class | Subclass | Date | Examiner |
| cole.in. philip | fission fragments detector;scintillator;high Z material; Txt search including PGUP see interfertence printout; | 7/9/09 | VD |

| | |
|----------------------------------|--|
| V. D. Examiner, Art Unit 3663 | |
|----------------------------------|--|